

From: [David Parrish](#)
To: [Eric Delgado](#)
Cc: [Scott Augustine](#); [Jeff Danielson](#)
Subject: Re: Fire Data
Date: 06/27/2011 01:17 PM

Eric,
GeoMac is the public Federal land resource agencies site for forest (grass) fire response information.
It was establish so all agencies were operating from the same base info.
I asked Scott if we can get to the sister site with the operational data.
Later,
-dp-

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▼ [Eric Delgado---06/27/2011 12:10:49 PM---Dave/Scott Will you reach out to your contacts to find these data sets?](#)

From: Eric Delgado/R6/USEPA/US
To: Jeff Danielson/R6/USEPA/US@EPA
Cc: David Parrish/R6/USEPA/US@EPA, "Scott Augustine" <Augustine.Scott@epamail.epa.gov>
Date: 06/27/2011 12:10 PM
Subject: Re: Fire Data

Dave/Scott
Will you reach out to your contacts to find these data sets?

▼ [Jeff Danielson](#)

----- Original Message -----

From: Jeff Danielson
Sent: 06/27/2011 11:55 AM CDT
To: Eric Delgado
Cc: David Parrish
Subject: Fire Data

Eric,

We've found 3 different online sites (Forest Service, GEOMAC, and NOAA) all showing basically the same thing. There are points showing fire detects from MODIS, GOES, and AVHRR. We haven't found a



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perimeter layer as of yet. GEOMAC has a polygon layer but it's just a small buffer around the points and not a true perimeter.

We've downloaded the current shapefile and KMZ (Attached) and also found the web mapping services & web feature services. We'll start creating a flex app displaying the web services.

Forest Service: <http://activefiremaps.fs.fed.us/conus/viewer.htm>

GEOMAC: <http://www.geomac.gov/viewer/viewer.shtml>

NOAA: <http://www.firedetect.noaa.gov/viewer.htm>

KMZ:

[attachment "Active Fire Mapping Program.kmz" deleted by Eric Delgado/R6/USEPA/US]

We'll keep looking around for a perimeter layer.

Jeff

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